

L Number	Hits	Search Text	DB	Time stamp
1	4	("6043339" "5807746").pn.	USPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:27
2	0	"importation signal peptide"	USPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:28
3	49	"Kaposi fibroblast growth factor" or k-FGF	USPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:30
4	2	(importation or "cell import") same ("Kaposi fibroblast growth factor" or k-FGF)	USPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:31
5	6	("Kaposi fibroblast growth factor" or k-FGF) same "signal peptide"	USPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:33
6	4	"h region" same ("Kaposi fibroblast growth factor" or k-FGF)	USPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:34
7	1889	cell near uptake	USPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:35
8	102	(cell near uptake) with (signal or peptide)	JSPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:37
9	43	((cell near uptake) with (signal or peptide)) with (polypeptide or therapeutic or "nucleic acid" or polynucleotide or protein or carbohydrate or lipid or glycolipid or antigen\$3)	USPAT; US- PGPUB; EPO; JPO; DERWENT	2002/05/21 16:39

L Number	Hits	Search Text	DB	Time stamp
87	333	"nuclear localization sequence"	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002/05/21 20:46
88	0	((cell near uptake) with (signal or peptide)) with (polypeptide or therapeutic or "nucleic acid" or polynucleotide or protein or carbohydrate or lipid or glycolipid or antigen) same "nuclear localization sequence"	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002/05/21 20:48
89	0	((cell near uptake) with (signal or peptide)) same "nuclear localization sequence"	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002/05/21 20:48
90	0	((cell near uptake) with (signal or peptide)) same NLS	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002/05/21 20:48
91	0	(cell near uptake) same NLS	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002/05/21 20:49
92	0	(cell near uptake) same "nuclear localization sequence"	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002/05/21 20:49
93	1889	cell near uptake	USPAT; US-PGPUB; EPO; JPO; DEFWENT	2002/05/21 20:49